

## ABSTRACT

This invention provides a mono-tube type shock absorber comprising: a spring receiver that holds a lower end of a suspension spring, the suspension spring urging the mono-tube type shock absorber in a direction of extending the mono-tube type shock absorber; a cylinder constituting the mono-tube type shock absorber; and a guide member to which the spring receiver is fixed, the guide member being fixed to an outer circumferential surface of the cylinder, wherein: the guide member is disposed with a predetermined gap being provided between the guide member and the cylinder; an upper end portion of the guide member is fixed to an upper end portion of the cylinder; a lower end portion of the guide member is open with respect to the cylinder; and the spring receiver is fixed to the lower end portion of the guide member.